

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	219	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) same perpendicular and ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:40
L2	3135	702/182	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:36
L3	1003	702/81	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:37
L4	914	702/84	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:40
L5	346	702/47	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:40
L6	106	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular and ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:41
L7	5	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:45
L8	5	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 10:07

EAST Search History

L9	1	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((pressure) or (pressurize) or (pressurizing) or (pressured)) and ((trigger) or (triggering) or (triggered) or (activate) or (activated) or (activating))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:48
L10	3	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((pressure) or (pressurize) or (pressurizing) or (pressured)) and ((trigger) or (triggering) or (triggered) or (activate) or (activated) or (activating) or (indicating) or (indication) or (indicator) or (indicate) or (indicated))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:49
L11	1	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((pressure) or (pressurize) or (pressurizing) or (pressured)) and ((trigger) or (triggering) or (triggered) or (activate) or (activated) or (activating) or (indicating) or (indication) or (indicator) or (indicate) or (indicated)) and ((drop) or (dropped) or (decrease) or (decreased) or (shut adj down) or (shutdown) or (software with failure) or (program with failure) or (programmable with failure) or (software with error) or (program with error))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:52

EAST Search History

L12	1	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((pressure) or (pressurize) or (pressurizing) or (pressured)) and ((trigger) or (triggering) or (triggered) or (activate) or (activated) or (activating) or (indicating) or (indication) or (indicator) or (indicate) or (indicated)) and ((drop) or (dropped) or (decrease) or (decreased) or (shut adj down) or (shutdown) or (software with failure) or (program with failure) or (programmable with failure) or (software with error) or (program with error) or (programmable with error) or (failure)) and ((drive) or (driver) or (driving))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:53
L13	1	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((pressure) or (pressurize) or (pressurizing) or (pressured)) and ((trigger) or (triggering) or (triggered) or (activate) or (activated) or (activating) or (indicating) or (indication) or (indicator) or (indicate) or (indicated)) and ((drop) or (dropped) or (decrease) or (decreased) or (shut adj down) or (shutdown) or (software with failure) or (program with failure) or (programmable with failure) or (software with error) or (program with error) or (programmable with error) or (failure)) and ((drive) or (driver) or (driving)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 09:53

EAST Search History

L14	3	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((air) or (aired) or (cushion) or (cushioned))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 10:18
L15	1	wafer with ((stage) or (flatfom) or (staged) or (flatformed) or (staging)) with perpendicular with ((nozzle) or (nozzled) or (nozzles) or (nozzler) or (projecting) or (openning) or (opened) or (openned)) and valve and ((control) or (controlling) or (controller)) and ((air) or (aired) or (cushion) or (cushioned)) and ((shut adj down) or (shutdown) or (interrup) or (interrupted) or (interrupting)) and ((linear) or (non-linear) or (linearly))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 10:21
L16	6484	355/53	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 10:21
L17	4031	355/67	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 10:21
L18	4162	355/77	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/12/10 10:21